P**TENT COOPERATION TREA** *

From the INTERNATIONAL BUREAU

DCT	To:
PCT	10.
NOTIFICATION OF ELECTION	Assistant Commissionar for Potents
	Assistant Commissioner for Patents United States Patent and Trademark
(PCT Rule 61.2)	Office
•	Box PCT Washington, D.C.20231
	ETATS-UNIS D'AMERIQUE
Date of mailing (day/month/year) 25 September 2000 (25.09.00)	in its capacity as elected Office
International application No. PCT/SE99/02255	Applicant's or agent's file reference
International filing date (day/month/year)	Priority date (day/month/year)
02 December 1999 (02.12.99)	03 December 1998 (03.12.98)
Applicant	<u> </u>
PERSSON, Fredrik et al	
The designated Office is hereby notified of its election mac	de:
X in the demand filed with the International Preliminar	
30 June 2000	(30.06.00)
in a notice effecting later election filed with the Inter	national Bureau on:
2. The election X was	
Was not	
made before the expiration of 19 months from the priority Rule 32.2(b).	date or, where Rule 32 applies, within the time limit under
	·
The International Bureau of WIPO	Authorized officer
34, chemin des Colombettes	Manu Berrod

Facsimile No.: (41-22) 740.14.35 Form PCT/IB/331 (July 1992)

1211 Geneva 20, Switzerland

Telephone No.: (41-22) 338.83.38

TENT COOPERATION TREAT

PCT

REC'D 23 MAR 2001

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

14

PCT

Applicant's or agent's file reference See Notification of Transmittal of International					
103371901	FOR FURTHER ACTION	Preliminary Examination Report (Form PCT/IPEA/4)			
International application No.	International filing date (da	ay/month/year)	Priority date (day/month/year)		
PCT/SE99/02255	02-12-1999		03-12-1998		
International Patent Classification (IPC) o	r national classification and	IPC ₇			
B25J 17/02, F16C 11/0	6				
A1:					
Applicant ABB AB et al					
ADD AD et al					
This international preliminary exa Authority and is transmitted to th	mination report has been pre	epared by this Inte	rnational Preliminary Examining		
·					
2. This REPORT consists of a total of	of 3 sheets, i	ncluding this cove	r sheet.		
This report is also accompa	unied by ANNEXES, i.e., sho	eets of the descript	tion, claims and/or drawings which have		
been amended and are the t	basis for this report and/or sh n 607 of the Administrative l	neets containing re Instructions under	ctifications made before this Authority the PCT).		
·					
These annexes consist of a total of	of 2 sheets.				
This report contains indications re	elating to the following items	s:			
l Basis of the report					
II Priority					
III Non-establishment o	of opinion with regard to nov	elty, inventive step	p and industrial applicability		
IV Lack of unity of inve	ention				
	under Article 35(2) with regations supporting such staten		entive step or industrial applicability;		
VI Certain documents c	ited				
VII Certain defects in the	e international application				
VIII Certain observations	on the international applica	tion			
Date of submission of the demand	Tr	Date of completion	of this report		
Date of submission of the demand	1	Jac of Willpiello	i or this report		
30-06-2000		05-03-200	1		
Name and mailing address of the IPEA/S	E /	Authorized officer			
Patent- och registreringsverket Box 5055					
S-102 42 STOCKHOLM	PATOREG-S	Ender Dag /itw			
Facsimile No. 08-667 72 88	1	Telephone No. 08-782 25 00			

Facsimile No. 08-667 72 88
Form PCT/IPEA/409 (cover sheet) (January 1998)



Int	onal application No.
PCT/	SE99/02255

I.	Basi	is of the report
1.	With	regard to the elements of the international application:*
	П	the international application as originally filed
	\square	the description:
		the description: pages $1-3$, as originally filed
		pages, filed with the demand
		pages, filed with the letter of
	\square	the claims:
		pages , as originally filed
		pages, as amended (together with any statement) under article 19
		pages , filed with the demand
		pages $1-2$, filed with the letter of $2000-12-13$
	\boxtimes	the drawings:
		pages 1-5, as originally filed
		pages , filed with the demand
		pages, filed with the letter of
		the sequence listing part of the description:
		pages, as originally filed
		pages, filed with the demand
		pages, filed with the demand pages, filed with the letter of
2.	With	regard to the language, all the elements marked above were available or furnished to this Authority in the language in which
	the in	ternational application was filed, unless otherwise indicated under this item. e elements were available or furnished to this Authority in the following language ENGLISH which is:
	inese	ENGLISH:
	\square	the language of a translation furnished for the purposes of international search (under Rule 23.1(b)).
	\boxtimes	the language of publication of the international application (under Rule 48.3(b)).
		the language of the translation furnished for the purposes of international preliminary examination (under Rules 55.2 and/ or 55.3).
2	W/ith	regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international
٥.	prelin	ninary examination was carried out on the basis of the sequence listing:
		contained in the international application in written form.
	一	filed together with the international application in computer readable form.
	一	furnished subsequently to this Authority in written form.
	Ħ	furnished subsequently to this Authority in computer readable form.
	H	The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the
		international application as filed has been furnished. The statement that the information recorded in computer readable form is identical to the written sequence listing has
		been furnished.
4.		The amendments have resulted in the cancellation of:
4.		
		the description, pages
		the claims, Nos.
		the drawings, sheet/fig
5.		This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2 (c)).**
*	in th	acement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to is report as "originally filed" and are annexed to this report since they do not contain amendments (Rules 70.16 70.17).
**	Any i	replacement sheet containing such amendments must be referred to under item l and annexed to this report.

Internal application No	
PCT/SE99/02255	

_	to the state of th
3 7	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
v.	Keasoned statement under retrieve be(2)
	citations and explanations supporting such statement

١.	Statement			
	Novelty (N)	Claims Claims	1-11	YES NO
	Inventive step (IS)	Claims Claims	1-11	YES NO
	Industrial applicability (IA)	Claims Claims	1-11	YES NO

2. Citations and explanations (Rule 70.7)

The invention relates to a robot including a device for eliminating play in a three axle-joint. According to the invention the device comprises an annular bearing fixed tightly in a housing in the joint socket. The housing has a grooved surface designed to increase friction on the abutting bearing by permanent deformation of the bearing.

Documents cited in the International Search Report

D1: US 4 976 582 A D2: US 4 695 182 A D3: EP 0 705 990 A2

Document D1 discloses a device for movement and positioning of an element in space. The device includes end of control arms integrated by ball-and-socket joints.

Document D2 discloses a ball and socket joint with mechanical interlock.

Document D3 discloses a spherical joint with a bushing between an inner- and outer member.

The invention according to claims 1-11 differs from what is known in D1, D2 and D3 by the housing in the joint socket having a grooved surface designed to increase friction on the abutting bearing. The teaching of the prior art as disclosed in the cited documents does not lead a skilled person to the invention. Therefore, the invention defined in the claims is not obvious to a person skilled in the art.

The invention according to claims 1-11 is thus novel and is considered to involve an inventive step. The invention also has industrial applicability.

→ SPB HK



PCT

INTERNATIONAL SEARCH REPORT

(PCI' Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 103371901	FOR FURTHER suo Notification of / ACTION (Form PCT/ISA/22	Cransmittal of International Search Report 0) as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Farliest) Priority Date (daylmonthlyear)
PCT/SE 99/02255	2 December 1999	3 December 1998
Applicant		
ABB AB et al		
This international search report has applicant according to Article 18. A	been prepared by this International Search copy is being transmitted to the Internation	ing Authority and is transmitted to the sal Bureau.
This international search report con-	sists of a total of sheets.	
χ It is also accompanied by a	a copy of each prior art document cited in t	his report
l. Certain claims were found	unscarchalde (See Dox I).	
2. Unity of invention is lacking	g (See Box II).	
3. The international application international spacetimes careful was careful	on contains disclosure of a nucleotide and/o arried out on the basis of the sequence listin	r smino acid sequence listing and the
l ·	iled with the international application.	•
·	urnished by the applicant separately from t	he international application,
<u> </u>	but not accompanied by a states matter going beyond the disclose	nent to the effect that it did not include no in the international application as filed.
	ranscribed by this Authority.	
4. With regard to the title, X	the text is approved as submitted by the app	olicant.
	the text has been established by this Author	ity to read as follows:
	, ·	
5. With regard to the abstract,		
 	he text is approved as submitted by the app	
L i	he text has been established, according to R n Box III. The applicant may, within one n national search report, submit comments to	tule 38.2(b), by this Authority as it appears north from the date of mailing of this interthis Authority.
6. The figure of the drawings to be	published with the abstract is:	
	as suggested by the applicant.	None of the figures.
	because the applicant failed to suggest a fig	ure.
	because this figure better characterizes the	invention.

Form PCT/ISA/210 (tirst sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

International application No. PCT/SE 99/02255

A. CLASSIFICATION OF SUBJECT MATTER

IPC7: B25J 17/02, F16C 11/06 According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC7: B25J, F16C

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim; No.		
Υ	US 4976582 A (CLAVEL), 11 December 1990 (11.12.90), figures	1-12		
	· .			
Y	US 4695182 A (WOOD, JR.), 22 Sept 1987 (22.09.87), column 5, line 64 - column 6, line 3	1-12		
				
Y	EP 0705990 A2 (THK CO. LTD.), 10 April 1996 (10.04.96), column 9, line 44 - line 55	1,3-4,9-11		
A	US 3856423 A (UCHIDA), 24 December 1974 (24.12.74), column 3, line 66 - column 4, line 6; column 1, line 56 - line 57	1,5,7,11		
				
	line 56 - line 57			

X	Further documents are listed in the continuation of Bo.	с С.	X See patent family annex.
-	Special categories of cited documents:	"T"	later document published after the international filing date or priority
"A"	document defining the general state of the art which is not considered to be of particular relevance.		date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"E"	eriter document but published on or after the international filing date	"X"	document of particular relevance; the claimed invention cannot be
"1."	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other	considered novel or cannot be considered to involve an	
	special reason (as specified)	Y.	
"()"	document reterring to an oral disclosure, use, exhibition or other means		considered to involve an inventive step when the document is combined with one or more other such documents, such combinate
"p"	document published prior to the international filing date but later than		heing obvious to a person skilled in the art
	the priority date claimed	··&-	document member of the same patent family
Date of the actual completion of the international search			of mailing of the international search report

17 -04- 2000 15 February 2000

Name and mailing address of the ISA Authorized officer Swedish Patent Office

Box 5055, S-102 42 STOCH Christer Jön Facsimile No. + 46 8 666 02 86 Telephone No. + 46 8 782 25 00

INTERNATIONAL SEARCH REPORT

International application No. PCT/SE 99/02255

C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 4203683 A (ROGERS), 20 May 1980 (20.05.80), column 2, line 56 - line 61	1
		·
1		
:-		
		· 1
orm PCT 19	A 210 (continuation of second sheet) (July 1992)	<u>i</u>

INTERNATIONAL SEARCH REPORT

Information on patent family members

02/12/99

International application No. PCT/SE 99/02255

	itent document in search repor	t	Publication date		Patent family member(s)		Publication date
US	4976582	A	11/12/90	AT CA CH EP SE JP JP WO	65200 1298806 672089 0250470 0250470 4045310 63501860 8703528	A A,B A,B T3 B T	15/08/91 14/04/92 31/10/89 07/01/88 24/07/92 28/07/88 18/06/87
US	4695182	A	22/09/87	DE JP DE JP JP JP US	3720137 2599137 62297527 3700057 1954745 6070442 62184217 4712940	B A A,C C B A	23/12/87 09/04/97 24/12/87 16/07/87 28/07/95 07/09/94 12/08/87 15/12/87
EP	0705990	A2	10/04/96	EP JP US	0955480 8152018 5653547	Α	10/11/99 11/06/96 05/08/97
US	3856423	A	24/12/74	AU AU BR CA DE FR GB IT JP JP	475212 6524774 7400814 1007474 2326018 2216853 1447258 1007548 964830 49101762 53044620	A D A A,C A A B C	12/08/76 07/08/75 00/00/00 29/03/77 22/08/74 30/08/74 25/08/76 30/10/76 20/07/75 26/09/74 30/11/78
US	4203683	Α	20/05/80	AU AU BR CA DE FR GB IT JP TR	517401 3498178 7802204 1079533 2814234 2387375 1597495 1108019 53126465 20701	A A A A A B A	30/07/81 18/10/79 05/12/78 17/06/80 26/10/78 10/11/78 09/09/81 02/12/85 04/11/78 11/05/82



REQUEST

The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty.

	PCT/ SE 99 / 0 2 2 5 5
International Filing Date	0 2 -12- 1999
	The Swedish Patent Office POT International Application
Name of receiving Office	and "PCT International Application"
Applicant's or agent's file	reference

	Name of receiving Offic	e and "PCT International Application"			
	Applicant's or agent's file				
	(if desired) (12 characte	rs maximum) 103371901			
Box No. I TITLE OF INVENTION					
Robot Device					
Box No. II APPLICANT					
Name and address: (Family name followed by given name; for a leasignation. The address must include postal code and name of coaddress indicated in this Box is the applicant's State (that is, coun of residence is indicated below.)	ountry. The country of the	This person is also inventor.			
ABB AB	;	Facsimile No.			
		racsimile No.			
SE-721 83 VÄSTERÅS		Teleprinter No.			
Sweden					
State (that is, country) of nationality:	State (that is, country) of re				
Sweden		Sweden			
	lesignated States except United States of America	the United States the States indicated in the Supplemental Box			
Box No. III FURTHER APPLICANT(S) AND/O	R (FURTHER) INVE	NTOR(S)			
Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no state of residence is indicated below.) PERSSON Fredrik This person is: applicant only					
Markörgatan 10 A SE-723 38 VÄSTERÅS		applicant and inventor			
Sweden		inventor only (If this check-box is marked, do not fill in below.)			
State (that is, country) of nationality: Sweden	State (that is, country) of resi	dence: Sweden			
	esignated States except United States of America	the United States the States indicated in the Supplemental Box			
Further applicants and/or (further) inventors are inc	dicated on a continuation s	sheet.			
Box No. IV AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE					
The person identified below is hereby/has been appointed to act on behalf agent common representative of the applicant(s) before the competent International Authorities as:					
Name and address: (Family name followed by given name; for a designation. The address must include post		Telephone No. +46 8 729 95 00			
Urban Petré	Urban Petré Facsimile No.				
AB STOCKHOLMS PATENTBYRÅ, Zacco & Bruhn Box 23101, SE-104 35 STOCKHOLM, Sweden +46 8 31 83 15 Teleprinter No.					
Address for correspondence: Mark this check-bo					

Form PCT/RO/101 (first sheet)

See Notes to the request form





Continuation of Box No. III FURTHER APPLICANTS AND/OR (FURTHER) INVENTORS			
If none of the following sub-box	ces is used, this sheet is not to b	e included in the request.	
Name and address: (Family name followed by given name; for a designation. The address must include postal code and name of address indicated in this Box is the applicant's State (i.e. counting residence is indicated below.)	country. The country of the	This person is:	
MIKAELSSON Pierre		applicant only	
Haga Parkgatan 3 D		applicant and inventor	
SE-723 36 VÄSTERÅS Sweden			
		inventor only (If this check-box is marked, do not fill in below.)	
State (i.e. country) of Sweden nationality:	State (i.e. country) of residence:	Sweden	
for the purposes of: States the	I designated States except e United States of America	the United States the States indicated in the Supplemental Box	
Name and address: (Family name followed by given name; for a designation. The address must include postal code and name of address indicated in this Box is the applicant's State (i.e. country)	country. The country of the	This person is:	
residence is indicated below.) HVITTFELDT Håkan		applicant only	
Brunnbygatan 64 SE-722 23 VÄSTERÅS		applicant and inventor	
Sweden		inventor only (If this check-box	
	T***	is marked, do not fill in below.)	
State (i.e. country) of Sweden nationality:	State (i.e. country) of residence:	Sweden	
	I designated States except United States of America	the United States of America only the States indicated in the Supplemental Box	
Name and address: (Family name followed by given name; for a designation. The address must include postal code and name of address indicated in this Box is the applicant's State (i.e. countr	country. The country of the	This person is:	
residence is indicated below.) LARSSON Jan		applicant only	
Adolf Zethelius gata 11 SE-724 78 VÄSTERÅS		applicant and inventor	
Sweden			
		inventor only (If this check-box is marked, do not fill in below.)	
State (i.e. country) of Sweden nationality:	State (i.e. country) of residence:	Sweden	
for the purposes of: States the	designated States except United States of America	the United States of America only the States indicated in the Supplemental Box	
Name and address: (Family name followed by given name; for a designation. The address must include postal code and name of	country. The country of the	This person is:	
address indicated in this Box is the applicant's State (i.e. countr residence is indicated below.)	y) of residence if no state of	applicant only	
		applicant and inventor	
		inventor only (If this check-box is marked, do not fill in below.)	
State (i.e. country) of nationality:	State (i.e. country) of residence:		
	designated States except United States of America	the United States of America only the States indicated in the Supplemental Box	
Further applicants and/or (further) inventors are in	ndicated on another continuation	sheet.	

Form PCT/RO/101 (continuation sheet) (January 1997; reprint July 1997)

See Notes to the request form

Box	No.V	DESIGNATION O	FES						
The f	The following designations are hereby made under Rule 4.9(a) (mark the applicable check-boxes; at least one must be marked):								
	onal P		,	,		,,,,,,,, .			
Kegi),,,a, r .	atent							
\boxtimes	AP ARIPO Patent: GH Ghana, GM Gambia, KE Kenya, LS Lesotho, MW Malawi, SD Sudan, SL Sierra Leone, SZ Swaziland, UG Uganda, ZW Zimbabwe, and any other State which is a Contracting State of the Harare Protocol and of the PCT								
	EA	Eurasian Patent: AM Armenia, AZ Azerbaijan, BY Belarus, KG Kyrgystan, KZ Kazakhstan, MD Republic of Moldova, RU Russian Federation, TJ Tajikistan, TM Turkmenistan, and any other State which is a Contracting State of the Eurasian Patent Convention and of the PCT							
\boxtimes	EP	EP European Patent: AT Austria, BE Belgium, CH and LI Switzerland and Liechtenstein, CY Cyprus, DE Germany, DK Denmark, ES Spain., FI Finland, FR France, GB United Kingdom, GR Greece, IE Ireland, IT Italy, LU Luxembourg, MC Monaco, NL Netherlands, PT Portugal, SE Sweden, and any other State which is a Contracting State of the European Patent Convention and of the PCT							
\boxtimes	OA (Guinea, GW Guinea-Bissau	, ML Mali, MR Maur	itania, NE Niger, SN	Senegal,	Congo, CI Côte d'Ivoire, CM Cameroon, GA Gabon, GN TD Chad, TG Togo, and any other State which is a member treatment desired, specify on dotted line)	r		
Natio	nal Pa	itent (if other kind of protect				realment acon ea, speedy on acrea may	•		
\boxtimes	ΑE	United Arab Emirates		🛛	LR	Liberia			
\boxtimes	AL	Albania		\boxtimes	LS	Lesotho			
\boxtimes	AM	Armenia		\boxtimes	LT	Lithuania			
\boxtimes	ΑT	Austria	and utility model.	\boxtimes	LU	Luxembourg			
\boxtimes	ΑU	Australia	-	\boxtimes	LV	Latvia			
\boxtimes	ΑZ	Azerbaijan		\boxtimes	MA	Morocco			
\boxtimes	BA	Bosnia and Herzegovina		\boxtimes	MD	Republic of Moldova			
\boxtimes	BB	Barbados		\boxtimes	MG	Madagascar			
\boxtimes	BG	Bulgaria		⊠	MK	The former Yugoslav Republic of Macedonia.			
\boxtimes	BR	Brazil		\boxtimes	MN	Mongolia			
\boxtimes	BY	Belarus		\boxtimes	MW	Malawi			
\boxtimes	CA	Canada		\boxtimes	MX	Mexico			
\boxtimes	CH a	and LI Switzerland and	Liechtenstein	\boxtimes	NO	Norway			
\boxtimes	CN	China		\boxtimes	NZ	New Zealand			
\boxtimes	CR	Costa Rica		\boxtimes	PL	Poland			
\boxtimes	CU	Cuba		\boxtimes	PT	Portugal			
\boxtimes	CZ	Czech Republic	and utility model	\boxtimes	RO	Romania			
\boxtimes	DE	Germany	and utility model	\boxtimes	RU	Russian Federation			
\boxtimes	DK	Denmark	and utility model	\boxtimes	SD	Sudan			
\boxtimes	DM	Dominica		\boxtimes	SE	Sweden			
\boxtimes	EE	Estonia	and utility model	\boxtimes	SG	Singapore			
\boxtimes	ES	Spain		\boxtimes	SI	Slovenia			
\boxtimes	FI	Finland	and utility model	\boxtimes	SK	Slovakia and utility model			
\boxtimes	GB	United Kingdom		\boxtimes	SL	Sierra Leone			
\boxtimes	GD	Grenada		\boxtimes	TJ	Tajikistan			
\boxtimes	GE	Georgia		\boxtimes	TM	Turkmenistan			
\boxtimes	GH	Ghana		\boxtimes	TR	Turkey			
\boxtimes	GM	Gambia		\boxtimes	TT	Trinidad and Tobago			
\boxtimes	HR	Croatia		\boxtimes	TZ.	Tanzania			
\boxtimes	HU	Hungary		\boxtimes	UA	Ukraine			
\boxtimes	ID	Indonesia		⋈	UG	Uganda			
\boxtimes	IL	Israel		\boxtimes	US	United States of America			
\boxtimes	IN	India		\boxtimes	UZ	Uzbekistan			
\boxtimes	IS	Iceland		⊠	VN	Viet Nam			
\boxtimes	JP	Japan		×	YU	Yugoslavia			
\boxtimes	KE	Kenya		Ø	Z Ą	South Africa			
\boxtimes	KG	Kyrgyzstan		⊠	ZW	Zimbabwe			
\boxtimes	KP	Democratic People's Rep	ublic of Korea			reserved for designating States (for the purposes of			
\boxtimes	KR	Republic of Korea			•	ent) which have become party to the PCT after			
\boxtimes	KZ	Kazakhstan			ance of th	is sheet:			
\boxtimes	LC	Saint Lucia							
\boxtimes	LK	Sri Lanka							

Precautionary Designation Statement: In addition to the designations made above, the applicant also makes under Rule 4.9(b) all other designations which would be permitted under the PCT except any designation(s) indicated in the Supplemental Box as being excluded from the scope of this statement. The applicant declares that those additional designations are subject to confirmation and that any designation which is not confirmed before the expiration of 15 months from the priority date is to be regarded as withdrawn by the applicant at the expiration of that time limit. (Confirmation of a designation consists of the filing of a notice specifying that designation and the payment of the designation and confirmation fees. Confirmation must reach the receiving Office within the 15-month time limit.)

Sheet No. 5

Supplemental box If the Supplemental Box is not used, this sheet should not be included in the request.

- If, in any of the Boxes, the space is insufficient to furnish all the information: in such case, write "Continuation of Box No..."
 (indicate the number of the Box) and furnish the information in the same manner as required according to the captions of the Box in which the space was insufficient, in particular.
- (i) If more than two persons are involved as applicants and/or inventors and no "continuation sheet" is available: in such case, write "Continuation of Box No. III" and indicate for each additional person the same type of information as required in Box No. III. The country of the address indicated in this Box is the applicant's State (that is country) of residence if no State of residence is indicated below:
- (ii) If, in Box No. II or in any of the sub-boxes of Box No. III, the indication "the States indicated in the Supplemental Box" is checked: in such case, write "Continuation of Box No III" or "Continuation of Box No. III" or "Continuation of Boxes No. II and No. III" (as the case may be), indicate the name of the applicant(s) involved and, next to (each) such name, the State(s) (and/or, where applicable, ARIPO, Eurasian, European or OAPI patent) for the purposes of which the named person is applicant:
- (iii) If, in Box No. II or in any of the sub-boxes of Box No. III, the inventor or the inventor/applicant is not inventor for the purposes of all designated States or for the purposes of the United States of America: in such case, write "Continuation of Box No. II" or "Continuation of Box No. III" or "Continuation of Box No. III" (as the case may be), indicated the name of the inventor(s) and, next to (each) such name, the State(s) (and/or, where applicable, ARIPO, Eurasian, European or OAPI patent) for the purposes of which the named person is inventor:
- (iv) If, in addition to the agent(s) indicated in Box No IV, there are further agents: in such case, write "Continuation of Box No. IV" and indicate for each further agent the same type of information as required in Box No. IV;
- (v) If, in Box No. V, the name of any State (orOAPI) is accompanied by the indication "patent addition" or "certificate of addition" or if, in Box No V, the name of the United States of America is accompanied by an indication "continuation" or "continuation-in-part": in such case, write "Continuation of Box No. V" and the name of each State involved (or OAPI), and after the name of each such State (or OAPI), the number of the parent title or parent application and the date of grant of the parent title or filing of the parent application:
- (vi) If, in Box No VI, there are more than three earlier applications whose priority is claimed: in such case, write "Continuation of Box No VI" and indicated for each additional earlier application the same type of information as required in Box No VI:
- (vii) If, in Box No VI, the earlier application is an ARIPO application: in such case, write "Continuation of Box No VI", specify the number of the item corresponding to that earlier application and indicate at least one country party to the Paris Convention for the Protection of Industrial Property for which that earlier application was filed.
- If, whit regard to the precautionary designation statement contained in Box No V, the applicant wishes to exclude any State(s) from the scope of that statement: in such case, write "Designation(s) excluded from precautionary designation statement" and indicate the name or two-letter code of each State so excluded.
- If the applicant claims, in respect of any designated Office, the benefits of provisions of the national law concerning non-prejudicial disclosures of exceptions to lack of novelty: in such case, write "Statement concerning non-prejudicial disclosures or exceptions to lack of novelty" and furnish that statement below.

CONTINUATION OF BOX IV:

Further representatives:

Agvald-Glas, Gunilla Bernhult, Lennart Bjerndell, Per Brundin; Gabriella Grahn, Cecilia Granström, Lars-Eric Grip, Joakim Hansson, Hans-Erik Hansson, Sven A. Hinz, Udo Karlsson, Per Tomas Lennefors, Stefan Lundström, Maria Nilsson, Brita Nordén, J. Åke Onn, Thorsten Petré, Urban Rilton, Kristina Westerlund, Örjan Åström, Elsa

Sheet No. 4

D. N. M. BRIODITM	GLAIM D				0 2 1 1303
Box No. VI PRIORITY			☐ Further price		I in the Supplemental Box.
Filing date of earlier application	Number of earlier applicat	ion		Where earlier applicat	ion is:
(day/month/year)	от сагнет арриса	nati	onal application:	regional application	при
item (1)			country	regional Office	receiving Office
3/12/98	9804215-3	SE			
3 December 1998	, , , , , , , , , , , , , , , , , , , ,	52			
item (2)					
					ļ
item (3)					
The receiving Office is	requested to prepare and	transmit to the Int	ernational Bureau a c	ertified conv	
of the earlier application	on(s) (only if the earlier a	pplication was filed	l with the Office whic	ch for the	
purposes of the present	t international applicatio	n is the receiving C	ffice) identified abov	e as item(s): (1)	
* Where the earlier and	nligation is an ADIDO an		d_a	d.C. I In .	
Paris Convention for th	he Protection of Industria	pucation, it is mand il Property for whic	tatory to indicate in h that earlier applic	the Supplemental Box at ation was filed (Rule 4.1	least one country party to the O(b)(ii)). See Supplemental Box.
	IONAL SEARCHING		vinar carner appne	anon was fred frair 4.1	отолить. вее вирриетении вох.
					
Choice of International Searc		Request has been	to use results of ear	lier search; reference to	o that search (if an earlier search ional Searching Authority):
competent to carry out the inter	national search, indicate	the has been	rica out by or req	uesieu ji om ine iniernai	ional searching Authority):
Authority chosen; the two-letter	code may be used):	Date (da)	v/month/year)	Number	Country (or regional Office)
ISA/SE		3/12/98	۲ ۲	E 98/01385	SE
10.1.702		3/12/30	,	C 70/01303	SE
Box No. VIII CHECK LIS	T; LANGUAGE OF FI	LING			
This international application co	ontains This int	ernational applicati	on is accompanied l	by the item(s) marked be	dow:
the following number of sheets	s:		on to accompanie	oy the Rem(s) marked be	
request	:5 1. ⊠ fe	e calculation sheet			
	2. 🗆 se	parate signed power	r of attorney		
description (excluding	3. ⊠ cc	py of general power	er of attorney; referen	nce number, if any: PG	F 3460/99
sequence listing part)		atement explaining			
claims	2 1		identified in Box No	VI as item(s):	
abstract	_		tional application into	• •	
	0.0				
drawings				microorganism or other	
sequence listing part	8. 🔲 nu	cleotide and/or am	ino acid sequence lis	ting in computer readabl	le form
of description :	9. ⊠ ot	her (specify): List	of representati	ves, ITS	
		• • • • • • • • • • • • • • • • • • • •	•	,	
Total number of sheets: 16					
Figure of the drawings which			Language of filin	ng of the	
should accompany the abstract:	Fig. 1		1 0	ication: Swedish	
			<u> </u>		····
	OF APPLICANT OR				
Next to each signature, indicate the r	nante of the person signing a	nd the capacity in whi	ch the person signs (if s	uch capacity is not obvious	from reading the request).
Stockholm	/2/December 199	9			
\mathcal{X}	[]				
	A = A				
Lirban Pet	$\nabla \nabla \mathbf{S}$				
Repre#enta	vive of the applica	ınt			
1 Date of natural access of the		For receiving C			2. Drawings:
 Date of actual receipt of the international application: 	ригропеа		0.2 -17- 1	Juj	
Corrected date of actual rece	eipt due to later but	1.5	-		received:
timely received papers or dr					_
 the purported international a Date of timely receipt of the 					not received:
corrections under PCT Artic					
International Searching Auth	hority ISA/CE		6. Transmittal o	f search copy delayed	
(if two or more are competer			until search f		
		For Internationa	Bureau use only		
Date of receipt of the record copy	y	24 32.5	\$2Y 2000		2 / 22 22 2
by the International Bureau:			4000	(2 4. 61 00)

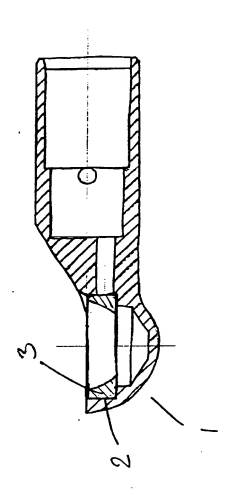


fig 1

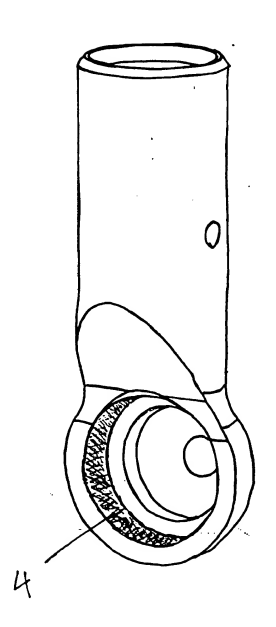
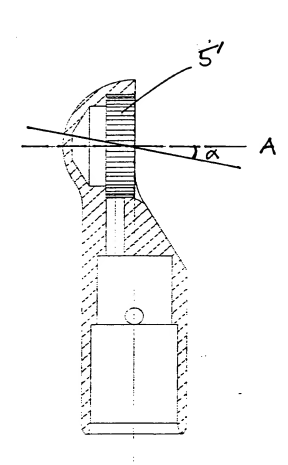
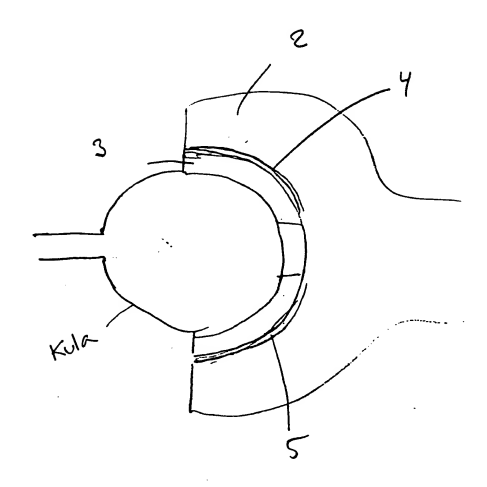


fig2

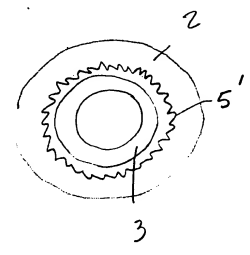


か3



tigy

· ?



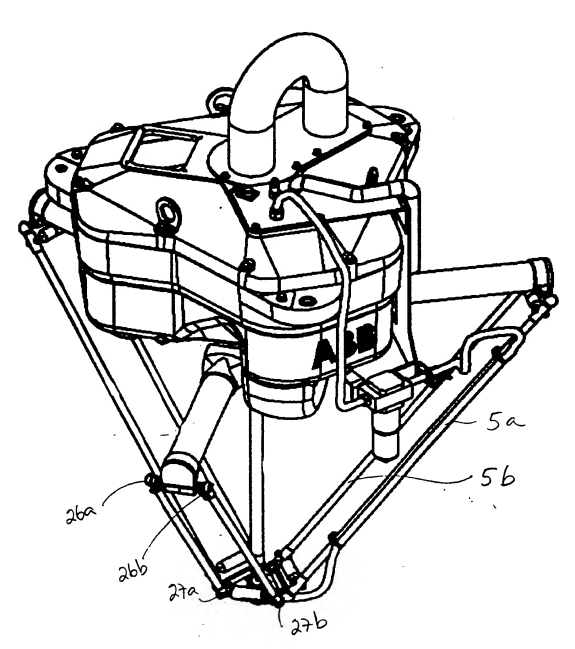


FIG. ¥ 5

1

KN 8565 WO/JS 1999-11-25

5

ROBOT DEVICE

10 TEKNISKT OMRÅDE

Föreliggande uppfinning hänför sig till en anordning, användning och ett förfarande för att i en treaxlig led i en robot eliminera risken för glapp.

15

20

25

30

35

TEKNIKENS STÅNDPUNKT

Vid deltarobotar sker en positionering av ett rörligt element i förhållande till ett fast element (fig 5). Tre drivanordningar driver varsin länkanordning anordnad mellan det fasta och det rörliga elementet. Länkanordningarna kan innefatta stag anordnade i flerledssystem, där lederna kan utgöras av kula-skål-leder.

I den amerikanska patentskriften US,A, 4 976 582 visas bland annat en deltarobot med två parallella länkar 5a och 5b ledat förbundna med kula-skål-leder 26a, 26b, 27a och 27b (fig 5). Ledskålarna är fästade i ändarna på länkarna.

Kula-skål-lederna enligt uppfinningen är utformade med utbytbara lager som minimerar friktionen i leden. Lagret har en skålformad inneryta och är tillverkat av självsmörjande polymermaterial. Lagret är anordnat i ett säte i ledskålen. Under drift av roboten sker dels ledrörelser i kula-skål-lederna och dels rotationsrörelser.

Problem uppstår när lagret följer med rotationsrörelsen dvs följer med ledkulans rotationsrörelse. Härvid sker ledrörelserna vid samma radier hos ledskålen vid varje slag hos länkanordningen, varvid nötning sker upprepade gånger på samma ställen. Ett ojämnt slitage uppstår i leden, vilket förorsakar glapp i leden och därmed ökad friktion i leden. Orsaken till att lagret roterar med ledkulan är att materialet i lagret är för mjukt för att en bra presspassning i sätet ska kunna säkras.

En robot som innefattar led / leder med glapp klarar inte en jämn gång utan störs i sin rörelse eftersom lederna kärvar och rörelserna blir oprecisa. Momentjämvikten i konstruktionen störs, vilket sänker robotens livslängd drastiskt. Slagtiderna förlängs och roboten klarar inte prestandakraven.

Vid drift av deltarobotar uppkommer därmed behovet av att fixera ett lager i ett säte i ledskålen. Detta behov kan inte deltaroboten i den amerikanska patentskriften uppfylla.

REDOGÖRELSE FÖR UPPFINNINGEN

Vid konstruktion av deltarobotar är syftet enligt uppfinningen att åstadkomma konstruktioner med låg vikt vilka klarar slagtider på 0.5 sekunder. För att uppnå så snabba robotar måste lederna utformas så att friktionen är minimerad.

Ett visst slitage av ett lager i en led är ofrånkomligt. Ett jämnt slitage av ett självsmörjande lager ger en jämn smörjning av och en jämn rörelse i leden. Vid ett jämnt slitage uppstår inga oönskade glapp och roboten får en jämn och snabb gång.

Syftet med föreliggande uppfinning är således att åstadkomma en robot innefattande en anordning med vilken man ökar friktionen mellan lager och ledskål i en kula-skål-led. Ett ytterligare syfte med uppfinningen är utforma anordningen så att den möjliggör ett enkelt byte av lager efter behov.

FIGURBESKRIVNING

15

30

Uppfinningen kommer att förklaras närmare genom beskrivning av ett utföringsexempel under hänvisning till bifogade ritning, där

fig 1 visar en ledskål enligt uppfinningen,

25 fig 2 visar en ledskål enligt uppfinningen,

fig 3 visar en ledskål enligt uppfinningen anordnad med rillor,

fig 4 visar en alternativ utformning med skålformat säte och lager,

fig 5 visar en deltarobot.

BESKRIVNING AV UTFÖRINGSEXEMPEL

35

En treaxlig kula-skål-led i en robot (fig 5) utgörs av en ledskål och en ledkula. Ledskålen (1) omsluter ledkulan (inte visad) med ett utrymme som utgör en halv sfär eller mindre (fig 1). I ledskålen (1) är ett säte (2) utformat för att hysa ett lager (3).

Bestämningen lager avser här endera en lagerring, flera lagerringar eller lagret uppdelat i 40 sektioner på något för behovet lämpligtvis. I det här nedan beskrivna utföringsexemplet utgörs lagret av en lagerring.

Sätet (2) innefattar en yta (4) mot vilken lagerringen (3) presspassas (fig 2). Lagerringen (3) är tillverkad av ett polymermaterial och presspassas på plats med hjälp av verktyg på sedvanligt sätt. För att öka friktionen mellan ledskålens yta (4) och lagerringen (3) anordnas friktionshöjande organ (5) på ytan (4). De friktionshöjande organen kan utformas såsom exempelvis en vågstruktur i form av rillor (5') (fig 3). Rillornas (5') riktning i längsled bildar vinkeln (α) med lagerringens centrumaxel (A). Rillorna (5') är företrädesvis parallella med centrumaxeln (A). Rillorna bör dessutom ha spetsiga toppar för att säkerställa friktionen. När

n 2 -12- 1009

lagerringen (3) anordnas i sätet (2) åstadkommer de friktionshöjande organen (5) en plastisk deformation av lagerringen (3) genom att tränga in i dennas material.

En alternativ utformning av uppfinningen är att göra lagrets mantelyta kompatibel mot de friktionshöjande organen (5) anordnade på ledskålens yta (4). I den ovan beskrivna utföringsformen med friktionshöjande organ (5) i form av rillor (5') kan lagret (3) därmed alternativt utformas med till sätets yta kompatibla rillor.

En ytterligare alternativ utformning av uppfinningen är att utforma ledskålens säte skålformat och försett med rillor. Lagret utformas då med en skålformad ytteryta och placeras utan presspassning i ledskålens säte. I den här utformningen av uppfinningen är det den fjäderkraft som håller ihop kula-skål-leden som även fixerar lagret.

PATENTKRAV

5	1	Robot innefattande minst en länkanordning i vilken stag är anordnade i flerledssystem där lederna innefattar treaxliga kula-skål-leder k ä n n e t e c k n a d a v att ett lager (3) är fixerat mot rotation i ett säte (2) i en leds ledskål (1), vilket säte (2) innefattar en yta (4) mot vilken lagret (3) anligger och att ytan (4) är utformad med friktionshöjande organ (5).
10	2	Anordning enligt patentkrav 1 kännetecknad av att lagret (3) utgörs av en lagerring (3').
15	3	Anordning enligt patentkrav 1-2 k ä n n e t e c k n a d a v att de friktionshöjande organen (5) genom en plastisk deformation av lagret (3) intränger i dennas material.
20	4	Anordning enligt patentkrav 1-3 k ä n n e t e c k n a d a v att de friktionshöjande organen (5) är utformade i form av rillor (5').
25	5	Anordning enligt något av patentkraven 1-4 k ännetecknad av att lagret (3) anligger med presspassning mot ytan (4).
30	6	Anordning enligt patentkrav 4 k ännetecknad av att rillorna (5') är riktade huvudsakligen parallellt med lagrets centrumaxel (A).
	7	Anordning enligt patentkraven 1-6 kännetecknad av att lagret är tillverkad av ett polymermaterial.
35	8	Anordning enligt något av patentkraven 1-7 kännetecknad av att roboten är en deltarobot.
40	9	Förfarande för att i en robot innefattande minst en länkanordning i vilken stag är anordnade i flerledssystem, vilka leder innefattar treaxliga kula-skål-leder och där en leds ledskål (1) bringas att innefatta ett säte (2) för att mottaga ett lager (3), vilket säte (2) bibringas en yta (4) mot vilken lagret anligger
45		k ä n n e t e c k n a t a v att lagret (3) fixeras mot rotation i sätet (2) genom att ytan (3) förses med friktionshöjande organ (5) vilka bringas i grepp med lagret (3) när lagret (3) inpassas på plats.

	10	Förfarande enligt patentkrav 9 k ä n n e t e c k n a t a v att lagret (3) presspassas på plats i ledskålens (1) säte (2).
5	11	Förfarande enligt patentkrav 9 k ä n n e t e c k n a t a v att de friktionshöjande organen (5) plastiskt deformerar lagrets material när lagret (4) passas på plats.
10	12	Användning av en anordning enligt krav 1 och ett förfarande enligt krav 9 för fixering av ett lager i en robot innefattande minst en länkanordning i vilken stag är anordnade i flerledssystem där lederna innefattar treaxliga kula-skål-leder.
15		
20		
25		
30		
35		
40		
45		
50		

6

5

10

SAMMANFATTNING

Anordning för fixering av ett lager i en treaxlig kula-skål-led anordnad i en robot. Lagret är anordnat i ett säte (2) på ledskålen (1) och sätet (2) innefattar en yta (3) mot vilken lagret anligger. Ytan (3) är utformad med friktionshöjande organ (4) vilka greppar tag i lagret och håller fast det.

20 (fig 1)





→ SPB HK

ATIONAL SEARCHING AUTHURITY

From the INTERNATIONAL SEARCH	The Addition		PCT
To:	STOCKHOLA	rå l	
AB Stockholms Patentbyra, Zacco & Bruhn Box 23101	2990 -04- 1 8	NOTIFICA	ATION OF TRANSMITTAL OF RNATIONAL SEARCH REPORT THE DECLARATION
104 35 STOCKHOLM	CE		(PCT Rule 44.1)
· .		Date of mailing (day/month/year)	17 -04- 2000
Applicant's or agent's life reference		FOR FURTHER	ACTION See paragraphs 1 and 4 helow
103371901		International filing	date
International application No.		(day/month/year)	02-12-1999
PCT/SE99/02255			
Applicant ABB AB			
et al			
Filing of amendments and state The applicant is entitled, if he s When? The time limit for international search Where? To the International 34, chemin 12:11 Gener Facsimile N For more detalled instruction 2. The applicant is hereby notified under Article 17(2)(a) to that of the protest together with the applicant's request to forth applicant's request to forth applicant's request to avoid of the priority claim, must real before the completion of the together wishes to avoid of the priority claim, must real before the completion of the together wishes to postpone the even later). Within 19 months from the priority claim, and the priority claim, the priorit	an ent under Arthur the consistency of MIPO des Columbatives 20. Switzerland do.: (41-22) 740.14.35 and that no international official is transmitted for the desicion thereon has vard the texts of both die yet on the protest: It is reminded of the foliariority date, the international chart of the International dor postpone publication the International Rechnical preparations by date, a demand for international preparations by date, the implicant republicant into the national sy date, the implicant republicant proparations by date, the implicant republicant have not been events been events and the second of the control of the national sy date, the implicant republicant republicant proparations to the have not been events and for its proparations.	e claims of the inters is normally 2 more more details, see the more details, see the companying sheet. I search report will trewith. I deditional fee(s) under the protest and the protest and the applicant will be the applicant will be wing. Autional application with the protest and the fee applicant will be the applicant will be the applicant application of the protest and the fer international put international put international preliming phase until 30 money.	rnational application (see Rule 46): In this from the date of transmitted fine e notes on the accompanying sheet. The established and that the declaration or Rule 40.2, the applicant is notified that: to the International Bureau together with the decision thereon to the designated Offices. Intified as soon as a decision is made. will be published by the International Bureau, this way of the international application, or in Rules 90bis.1 and 90bis.3, respectively, plication. International must be filed if the appoint from the priority date (in some Offices) escribed acts for entry into the national phase inths from the priority date or could not be
elected because they are not t		Authorized offi	cer
Name and mailing address of the IS	RA/	Andioi 1200 Oki	Rakel Falk

Patent- och registreringsverket 80x 5055 S-102 42 STOCKHOLM Faccimile No. 08-867 72 AA

Talex 17978 PATOREG-S

Telephone No.

08-782 25 00

FOTTH PCY/ISA/223 (January 1994)

(See notes on accompanying sheet)









INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(S1) International Patent Classification 7 :

PCT

(11) International Publication Number:

WO 00/32363

B25J 17/02, F16C 11/06

A1

(43) International Publication Date:

8 June 2000 (08.06.00)

(21) International Application Number:

PCT/SE99/02255

(22) International Filing Date:

2 December 1999 (02.12.99)

(30) Priority Data: 9804215-3

3 December 1998 (03.12.98)

(71) Applicant (for all designated States except US): ABB AB [SE/SE]; S-721 83 Västeras (SE).

(72) Inventors; and

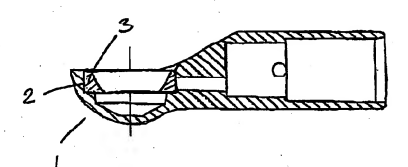
- (75) Inventors/Applicants (for US only): PERSSON, Freslrik [SE/SE]; Markörgatan 10 A, S-723 38 Västeräs (SE) MIKAELSSON, Pierre [SE/SE]; Haga Parkgaian 3D, S-723 36 Västeräs (SE). HVITTFELDT, Häkan [SE/SE]; Brunnbygatan 64, 8-722 23 Västerås (SE). LARSSON, Jan [SE/SE]: Adolf Zethelius gata 11, S-724 78 Västeräs (SE).
- (74) Agents: URBAN, Pené et al.; AB Stockholms Patentbyrs, Zacco & Bruhn, P.O. Box 23101, S-10435 Stockholm (SE).

(81) Designated Smies: AE, AL, AM, AT, AT (Utility model), AU, AZ, RA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, CZ (Utility model), DE, DE (Utility model), DK, DK (Utility model), DM, EE, EE (Utility model), ES, FI, FI (Utility model), GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, IP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK (Utility model), SL, TI, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurusian patent (AM, AZ, BY, KG, KZ, MD, R11, TJ, TM). European patent (AT, BB, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, FI, SE), UAPI patent (BF, DJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN. TD, TG).

Published

With international search report. Before the expiration of the lime limit for amending the claims and to be republished in the event of the receipt of amendments. In English translation (filed in Swedish).

(54) Title: ROBOT DEVICE



(57) Abstract

Device for fixing a bearing means firmly in a three-axle ball and socket joint arranged in a mhot. The hearing means is arranged in a housing (2) on the joint socket (1) and the housing (2) includes surface (4) against which the bearing means abuts. Surface (4) is designed with friction-increasing means (5) that grip the bearing means and hold it.

→ SPB HK

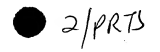
FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCr_3

ΑĿ	Albania.	23	Spain	LS	Lesotho	SI	Slovenia
AM	Amenia	ы	rinland	LT	Lidmania	sk	Shivakin
AT	Austria	FR	France	LU	Luxembourg	SN	Senegai
ΛU	Australia	GA	Gabou	1.V	T.atvia	S7.	Swaziland
AZ	Aeratanien	GB	United Kingdom	MC	Monago	TD	Chad
KA.	Bosms and Herzegovins	GE	Georgia	MD	Republic of Muldova	TO	Tugu
BB	Barbados	GH	Ghana.	MG	Madagascar	TI	"i'ankustan
1212 1212	Belgium	GN	Gainea	MK	The former Yugoslav	TM	Turkmenisten
m	Durkina Fazo	CR	Green		Republic of Macedonia	TR	Turkey
RC.	Bulgaria	สบ	Hungary	ML	Muli	TT	Trinidad and Tobago
BJ	Benin	IE	lieland	MIN	Mongolia	UA	Ukraino
ER	Brazil	ïL	Israci	MR	Mauritonia	UG	Uganda
BY	Belanut	18	Iceland	MW	Malawi	118	United States of America
	Canada	п	((aly	MX	Mcxico	UZ	Uzbekiztan
CA	Central Airican Republic	jr	Japan	ME	Niger	YN	Vict Nam
	-	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CG	Congo Switzerfand	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CH	Côm d'Ivoire	КР	Democratic People's	NZ	New Zealand		
CI	-	100	Republic of Korea	PL	Pobual		
ЦM		KK	Republic of Korea	KI.	Portugal		
CN	China	K2	Kazaketen	RO	Romania		
CU	Cuba	I.C.	Saint Lucin	RU	Russian Federation		•
CZ	Czech Pepublic		Liechtenstein	SD	Sudan		
DE	Germany	L		316	Sweden		
DX		LK	91) Lanka Liberta	SG			
ĽЕ	Estonia	LR	Liberia	34	2mgapore		

01 05/2<u>9 13:15 FAX 4</u>6 9<u>10 8</u>8510

WO 00/32363



ROBOT DEVICE

5 TECHNICAL FIELD

The present invention relates to a device, use and method to eliminate the risk of play in a three-axic joint in a robot.

10 PRIOR ART

15

20

25

30

In a delta robot, a positioning of a moveable element in relation to a fixed element takes place (Fig. 5). Three driving means each drive their own link device arranged between the fixed and the moveable elements. The link devices can include rods arranged in multi-joint systems where the joints can comprise hall and socket joints.

The American document US, A, 4 976 582 shows, among other things, a delta robot with two parallel links 5a and 5b joined to pivot with ball and socket joints 26a, 26b, 27a, and 27b (Fig. 5). The joint sockets are attached to the ends of the links.

The ball and socket joints according to the invention are designed with replaceable bearing means that minimise friction in the joints. The bearing means has a socket-shaped inner surface and is manufactured in self-lubricating polymer material. The bearing means is arranged in a seat in the joint socket. During the operation of the robot, rotational movements take place in the ball and socket joints and directional movements also occur.

Problems arise when the bearing means follows the rotational movement, i.e. follows the rotation movement of the ball of the joint. In this situation, link movements take place at the same radii take place at the joint socket at each stroke of the linkage device, wherehy wear occurs repeatedly at the same location. An uneven wear occurs in the joint, which causes play in the joint and thus increased friction in the joint. The reason that the bearing

012

5

10

2()

25

WO 00/32363

PCT/SE99/02255

means rotates with the ball joint is that the material in the bearing means is too soft to ensure a good tight fit in the seat.

A robot including a joint / joints with play does not work at a smooth pace but is disturbed in its movement as the joints bind and the movements become imprecise. The balance of moments in the construction is disturbed, which drastically reduces the working life of the robot. The cycle time increases and the robot cannot meet its performance requirements.

In the operation of robots, the need thus arises to firmly fix a bearing means in a seat in a joint socket. This need cannot be met by the delta robot in the American document.

SUMMARY OF THE INVENTION

When designing delta robots, the objective according to the invention is to achieve a design with a low weight that can handle a stroke time of 0.5 seconds. To achieve robots that are this fast, the joint must be designed so that friction is minimised.

A certain wear on the hearing means in a joint is unavoidable. An even wear of a self-lubricating bearing means gives an even lubrication of and a smooth movement in the joint. When the wear is even, no unwanted play occurs and the robot has a smooth, rapid operation.

The object of the present invention is thus to achieve a robot including a means with which one increases the friction between bearing means and socket in a ball and socket joint. An additional object of the invention is to design the device so that it allows an easy replacement of bearing means according to need.

DESCRIPTION OF THE DRAWING

The invention will be explained in greater detail by describing an example of an embodiment with reference to the enclosed drawings, where;

10013

WO 00/32363

5

20

25

30

. .

3

STHLM PATENTBYRA

PCT/SE99/02255

- Fig. 1 shows a socket of a joint according to the invention,
- Fig. 2 shows a joint socket according to the invention,
- Fig. 3 shows a joint sucket according to the invention arranged with grooves,
- Fig. 4 shows an alternative design with a socket-shaped seat and bearing means,
- 10 Fig. 5 shows a delta robot.

DESCRIPTION OF EMBODIMENTS

A three axle ball and socket joint in a robot (Fig. 5) comprises a joint socket and a joint ball. The joint socket 1 encloses the ball of the joint (not shown) with a space that comprises approximately a half of a sphere or less (Fig. 1). A housing 2 shaped to accommodate a bearing means 3 is located within socket 1.

The word bearing here relates to either one annular hearing, several annular bearings or the bearing divided into sections in a way suitable for the purpose. In the embodiment described below, the hearing means comprises one annular bearing means.

The housing 2 includes a surface 4 against which the annular bearing means 3 is pressed to fit tightly (Fig. 2). Annular bearing means 3 is manufactured from a polymer material and is pressed to fit tightly in place with the aid of a tool in the traditional manner. To increase the friction between surface 4 of the joint sucket and the annular bearing means 3, friction-increasing means 5 are arranged on the surface 4. The friction-increasing means can be designed as, for example, a wave structure in the form of grooves 5' (Fig. 3). The orientation of the grooves 5' in a longitudinal direction forms the angle (α) with the centre axls (A) of the annular bearing means. Grooves 5' are preferably parallel with the centre axls (A). In addition, the grooves should have sharply pointed tops to secure the friction. When the annular bearing means 3 is arranged in the housing 2, the friction-increasing

WO 00/32363

PCT/SF.99/02255

→ SPB HK

means 5 achieve a permanent deformation of the annular bearing means 3 by penetrating its material.

An alternative design of the invention is to make the envelope surface of the bearing means compatible to the friction-increasing means 5 arranged on the surface of the joint socket 4. In the embodiment described above with the friction-increasing means 5 in the form of grooves 5°, the bearing means 3 can thus be alternatively designed with grooves that are compatible with the surface of the housing.

A further alternative design of the invention is to design the housing of the joint socket 10 socket-shaped and provided with grooves. Then the bearing means is designed with a socker-shaped outer surface and is placed without being pressed to fit tightly in the housing of the joint socket. In this design of the invention, it is the spring force that holds the ball and socket joint together that also fixes the bearing means firmly in place.

15

5

PCT/SE99/02255

→ SPB HK

WO 00/32363

5.

CLAIMS

5

20

- 1. Robot including at least one linkage device in which pull rods are arranged in a multijoint system where the joints include three-axle ball and socket joints

 characterised in that a bearing means (3) is fixed so that it does not rotate in a
 housing (2) in the socket of a joint (1), where housing (2) includes a surface (4) against
 which the bearing means (3) abuts and that the surface (4) is designed with frictionincreasing means (5).
- 2. Device according to claim 1 c h a r a c t e r i s e d in that the bearing means (3) comprises an annular bearing means (3').
 - 3. Device according to claims 1-2 characterised in that the friction-increasing means (5) penetrate its material by a permanent deformation of the hearing means (3).
- 4. Device according to claims 1-3 characterised in that the friction-increasing means (5) are designed in the form of grooves (5').
 - 5. Device according to claims 1-4 characterised in that bearing means (3) abuts with surface (4) and is pressed to fit tightly.
 - 6. Device according to claim 4 c h a r a c t e r i s e d in that grooves (5') are oriented primarily parallel with the central axis (A) of the bearing means.
- Device according to claims 1-6 characterised in that the bearing means is made
 of a polymer material.
 - 8. Device according to any of claims 1-7 characterised in that the robot is a delta robot.
- 9. Method for a robot including at least one linkage device in which pull rods are arranged in a multi-joint system where the joints include three-axle ball and socket joints and where a socket (1) of a joint is provided with a housing (2) to accommodate a bearing

→ SPB HK

WO 00/32363

5

Ć

PCT/SE99/02255

means (3), where the housing (2) is provided with a surface (4) against which the hearing means abuts c h a r a c t e r i s e d in that bearing means (3) is fixed so that it does not rotate in housing (2) by providing surface (4) with friction-increasing means (5) that are brought to engage with hearing means (3) when hearing means (3) is positioned in place.

- 10. Method according to claim 9 c h a r a c t e r i s e d in that the hearing means (3) is pressed to fit tightly in place in the housing (2) of the joint socket (1).
- 11. Method according to claim 9 c haracter is ed in that friction-increasing means (5) deform the material of the bearing means by permanent deformation when hearing means (3) is placed in position.

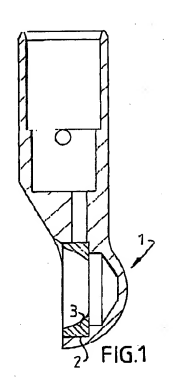
Use of a device according to claim 1 and a method according to claim 9 for fixing the location of a bearing means in a robot including at least one linkage device in which rods are arranged in a multi-joint system where the joints include three-axle ball and socket joints.

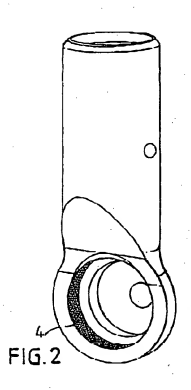
SID 018

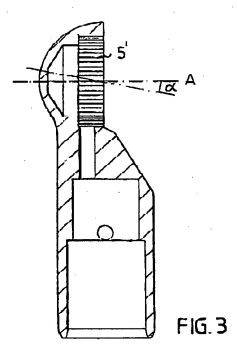
1/2

PCT/SE99/U2255

WO 00/32363





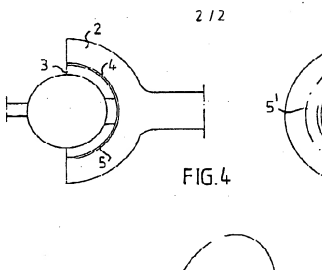


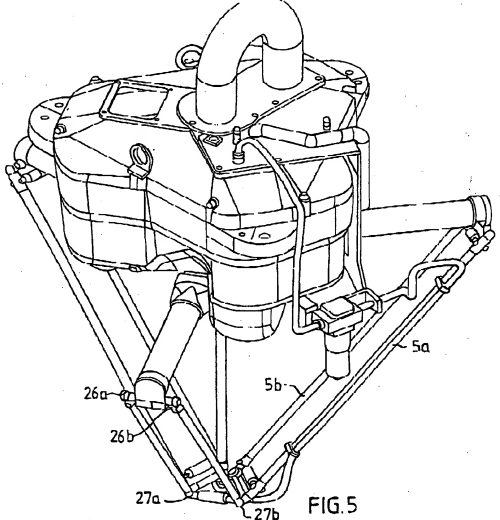
SUBSTITUTE SHEET (RULE 26)

09/857348

PCT/SE99/02255







SUBSTITUTE CHEET (RULE 26)



1

INTERNATIONAL SEARCH REPORT



International application No. PCT/SE 99/02255

A. CLASSIFICATION OF SUBJECT MATTER

IPC7: B25J 17/02, F16C 11/06
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC7: B25J, F16C

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE, DK, FI, NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C.	DOCUMENTS	CONSIDERED TO	BE RELEVANT
----	-----------	---------------	-------------

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim: No.
Υ	US 4976582 A (CLAVEL), 11 December 1990 (11.12.90), figures	1-12
Y	US 4695182 A (WOOD, JR.), 22 Sept 1987 (22.09.87), column 5, line 64 - column 6, line 3	1-12
Y	 EP 0705990 A2 (THK CO. LTD.), 10 April 1996 (10.04.96), column 9, line 44 - line 55	1,3-4,9-11
A	US 3856423 A (UCHIDA), 24 December 1974 (24.12.74), column 3, line 66 - column 4, line 6; column 1, line 56 - line 57	1,5,7,11
. "	<u> </u>	
	1	

Further documents are listed in the continuation of Box C.

X See patent family annex.

- Special categories of cited documents
- document defining the general state of the art which which empediated to be of particular relevance.
- enter document but publiched on to after the international filing date
- discussions which may throw should be priority claimful or which is outed to establish the publication date or another classion or other special masses (as specials).
- document reterring to an oral disclosure, use, exhibition or other means ~()*
- document published prior to the international filing date but fater than the priority date claimed
- document of particular relevances the claimed invention tannot a considered to involve an inventive step when the document is command with one or more other such documents, such command being govious to a person stelled in the art
- "&" ducument member of the same patent family

pater document punished after the international filling date of private

due and not in conflict with the application but cated to underwishe the principle or theory underlying the invention

"N" document of particular relevance: the claimed invention common is considered novel or cannot be considered to involve an inventive

Date of the actual completion of the international search

Date of mailing of the international search report

step when the document is taken alone

15 February 2000

Name and mailing address of the fSA

Swedish Patent Office

Box 5055, S-102 42 STOCKHOLM Facsimile No. +46 8 666 02 86

Christer Jönsson / MR +46 R 782 25 00 Telephone No.

Authorized officer

Form PCT ISA 210 (second sheet) (July 1992)

17 -04- 2000



'<u>01 05/29 13:</u>16 FAX 48 910 88510

INTERNATIONAL SEARCH REPORT Information on patent family members

02/12/99

nternation	ial application	No.
PCT/SE	9 9/02 2 55	

Patent document cited in search repo		Publication date		Patent family member(s)	Publication date
US 4976582	A	11/12/90	AT CA CH EP SE JP JP WO	65200 T 1298806 A 6/2089 A,B 0250470 A,B 0250470 T3 4045310 B 63501860 T 8/03528 A	15/08/91 14/04/92 31/10/89 07/01/88 24/07/92 28/07/88 18/06/87
US 4695182	A	22/09/87	DE JP JP JP JP JP US	3720137 A,C 2599137 B 62297527 A 3700057 A,C 1954745 C 6070442 B 62184217 A 4712940 A	23/12/87 09/04/97 24/12/87 16/07/87 28/07/95 07/09/94 12/08/87 15/12/87
ГР 0705990	A2	10/04/96	EP JP US	0955480 A 8152018 A 5653547 A	10/11/99 11/06/96 C5/08/97
us 3856423	A	24/12/74	AU AU BR CA DE FR GB IT JP JP	475212 B 6524774 A 7400814 D 1007474 A 2326018 A,C 2216853 A 1447258 A 1007548 B 964830 C 49101762 A 53044620 B	12/08/76 07/08/75 00/00/00 29/03/77 22/08/74 30/08/74 25/08/76 30/10/76 20/07/75 26/09/74 30/11/78
US 4203683	A	20/05/80	AU AU BR CA DE FR GB IT JP	517401 R 3498178 A 7802204 A 1079533 A 2814234 A 2387375 A 1597495 A 1108019 B 53126465 A 20701 A	30/0//81 18/10/79 05/12/78 17/06/80 26/10/78 10/11/78 09/09/81 02/12/85 04/11//8 11/05/82

Form PCT ISA 210 (patent family annex) (July 1992)